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receive a first call from one of the COST and Internet networks, place a call associated with the received call on the network other than the network on which the call is received, and dynamically convert data between the associated calls, and the dynamic conversion of data enables two people to engage in a live conversation even though one person is on the Internet and the other is on a COST network.

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3. (Amended) The bridge unit of claim 1 further comprising a digitally-stored look-up table relating COST telephone numbers to IP addresses, and wherein the control routines are adapted to retrieve specific data from an incoming call, either COST or IPNT, and to use the retrieved data to access the look-up table to determine an associated COST telephone number or IP address, and to use the associated COST telephone number or IP address to place a call associated with the incoming call.

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4. (Unchanged) The bridge unit of claim 3 wherein the specific data from the incoming call is coded in a portion of an IP address associated with the incoming call.

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5. (Twice Amended) The bridge unit of claim 1 wherein the control routines receive an incoming IPNT call from a caller, and negotiate with the caller to ascertain a COST telephone number to use to place a COST call associated with the incoming IPNT call from the caller.

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6. (Amended) The bridge unit of claim 5 wherein the bridge unit further comprises an Interactive Voice Response (IVR) unit, and wherein the IVR unit negotiates with the caller to ascertain a COST telephone number for a call to be associated with the incoming IPNT call.

Sub 5
Am'd.

7. (Amended) A method for converting telephony calls between Connection Oriented/Switched Telephony (COST) calls and Internet Protocol Telephony Network (IPNT) calls, comprising steps of:

- (a) connecting a COST trunk line to a trunk-line port and associated circuitry for receiving and placing Dedicated Connection Telephony (COST) telephone calls on a COST network, the trunk line port and associated circuitry in a computerized telephony bridge unit;
- (b) connecting an Internet line to a data network port and associated circuitry for receiving and placing IPNT calls on the Internet, the data network port and associated circuitry also in the computerized telephony bridge unit;
- (c) receiving a first call from one of the COST network and the Internet;
- (d) placing a second call associated with the first call on the network other than the network on which the first call is received; and
- (e) dynamically converting data between the two associated calls, thereby providing a continuing and dynamic telephony connection, enabling live conversation between a user on a COST telephone connected to the COST network and a user on an IPNT terminal connected to the Internet.

9. (Unchanged) The method of claim 7 further comprising steps for retrieving specific data from an incoming call on one network, using the retrieved data to access a digitally-stored lookup table and to retrieve from the table a COST telephone number or an IP address on the network other than the network upon which the incoming call was received, and placing a call using the retrieved telephone number or IP address, the placed call to be associated with the incoming call.

10. (Unchanged) The method of claim 9 wherein, in the step for retrieving

specific data the data is retrieved from a portion of an IP address of the incoming call.

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11. (Twice Amended) The method of claim 7 further comprising a step for receiving an incoming IPNT call from a caller, and negotiating with the caller to ascertain a COST telephone number for placing a call to be associated with the incoming IPNT call from the caller.

12. (Unchanged) The method of claim 11 wherein negotiation with the caller is conducted by an Interactive Voice Response unit in the computerized telephony bridge unit.

Substantially the same as claim 11

13. (Amended) A computerized telephony bridge unit, comprising:

 a first port and associated circuitry for receiving and placing calls on a connection-oriented/switched telephony (COST) network, including circuitry for generating data according to a protocol compatible with the COST network;

 a second port and associated circuitry for receiving and placing calls on an Internet network in which internet Protocol Network Telephony (IPNT) calls may be processed, including circuitry for generating data according to a protocol compatible with the Internet; and

 conversion circuitry for converting data dynamically between the COST network protocol and the Internet protocol;

 wherein control routines functioning as part of the bridge unit receive a first call from either the COST network or the Internet, place a call associated with the received call on the network other than the network on which the call is received, and dynamically convert data between the associated calls, and the dynamic conversion of data enables two people to engage in a live conversation even though one person is on the Internet and

~~X6~~ ~~Claim 6. Sub C~~ ~~Claim 6.~~
the other is on a COST network.

~~X7~~ 15. (Amended) The bridge unit of claim 13 wherein the network associated with the first port is a publicly switched telephony network (PSTN) and the network associated with the second port is the Internet.

Cancel claim 16.

~~X8~~ Cancel claim 17.

~~X9~~ ~~Sub C~~ ~~Claim 18.~~
18. (New) A computerized telephony bridge unit, comprising:
a first port and associated circuitry for receiving and placing calls on a first network, including circuitry for generating data according to a compatible protocol for the first network;
a second port and associated circuitry for receiving and placing calls on a second network, including circuitry for generating data according to a compatible protocol for the second network, the protocol for the second network being different than the protocol for the first network; and
conversion circuitry for converting data dynamically between calls interfaced at the first and second ports;
wherein control routines functioning as part of the bridge unit receive a first call from the first network, place a call associated with the received call to a destination in the second network, and dynamically converts data between the associated calls, the dynamic conversion of data enabling two people to engage in a live conversation even though each call is implemented in a different data protocol.